City of Sunnyvale
Ten Year Project Costs
by Project Category and Type

	by Project Category and Type														
Project Number	Project Name	Prior Years Actual	Revised Budget 2002-03	Plan 2003-04	Plan 2004-05	Plan 2005-06	Plan 2006-07	Plan 2007-08	Plan 2008-09	Plan 2009-10	Plan 2010-11	Plan 2011-12	Plan 2012-13	Ten Year Plan Total	Project Grand Total
Category Type:	-														
819520	Back-up Power i	for Wells													
	•	316,127	20,748	0	0	0	0	0	0	0	0	0	0	0	336,875
823360	Ultra Low Flow	Toilet (ULFT) Re	bate Project												
		150,000	216,088	0	0	0	0	0	0	0	0	0	0	0	366,088
823890	Water Infrastruc	ture Vulnerability	Security Ass	essment Plar	ı										
		0	115,000	0	0	0	0	0	0	0	0	0	0	0	115,000
824280	Leak Detection I	Program													
		0	0	31,939	3,724	3,799	3,874	3,952	4,031	4,112	4,194	4,278	4,363	68,266	68,266
824290	Water Cost of Se	ervice Study													
		0	0	0	81,460	0	0	0	0	27,149	0	0	0	108,609	108,609
Total		466,127	351,836	31,939	85,184	3,799	3,874	3,952	4,031	31,261	4,194	4,278	4,363	176,875	994,838

Project: 819520 Back-up Power for Wells

Category: Origination Year: Planned Completion Year: Origin:	Special 1997-98 2001-02 Staff	Type: Phase: % Complete:	Water Construction 85		Department: Project Manager: Project Coordinator: Interdependencies:	Public Works Hira Raina Jim Craig none
Element: Sub-Element:	3 Environmental Management 3.1 Water Resources		Goal: Neighborhood:	3.1A City Wi	de	
Fund:	455 Utilities		Sub-Fund:	100 W	ater Supply and Distributi	ion

Statement of Need

This project provides for two portable generators for supplying back up power at various well sites. The trailer-mounted generators could also be used at other well sites on an as-needed basis.

Service Level

The back up power for wells will ensure that current service levels are maintained in case of Hetch-Hetchy failure in an emergency.

Issues

The project construction is on hold pending approval of the permits from the Air Quality Board that the contractor is required to obtain.

Project Financial Summary

Financial Data	Prior Years Actual	Revised Budget 2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	10 Year Budget	Grand Total
Project Costs	295,379	20,748	0	0	0	0	0	0	0	0	0	0	0	316,127
Revenues														
Total	0	0											0	0
Transfers-In														
Total	0	0											0	0
Operating Costs	0	0	5,151	5,305	5,358	5,519	5,683	5,855	6,030	6,211	6,398	6,589	58,099	58,099

Back-up Power for Wells

Project: 823360 Ultra Low Flow Toilet (ULFT) Rebate Project

Category: Origination Year: Planned Completion Year: Origin:	Special 2001-02 2002-03 Staff	Type: Phase: % Complete:	Water Implementation 50		Department: Project Manager: Project Coordinator: Interdependencies:	Public Works Jim Craig Lisa Kemmer none
Element: Sub-Element:	3 Environmental Management 3.1 Water Resources		Goal: Neighborhood:	3.3D City Wio	de	
Fund:	455 Utilities		Sub-Fund:	100 W	ater Supply and Distributi	on

Statement of Need

The Ultra Low Flow Toilets (ULFT) Rebate Project is part of a requirement under the California Urban Water Conservation Council's Best Management Practices (BMP 14) and in accordance with the development of water conservation programs under the City of Sunnyvale's Urban Water Management Plan 2000. The intent of this project is to provide residents of Sunnyvale with a direct rebate for purchasing and installing the new 1.6 gallons per flush toilets to reduce water consumption. Half of the rebate will be funded by this project and the balance will be matched by the Santa Clara Valley Water District's Water Conservation Program. Although this program is not yet mandated by the State it will show the City of Sunnyvale's intentions for promoting real water conservation and open the door for future funding of such programs through grants and low-interest loan programs offered by the Department of Water Resources and the U.S. Bureau of Reclamation.

Service Level

no service level effect

Issues

none

Project Financial Summary

Financial Data	Prior Years Actual	Revised Budget 2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	10 Year Budget	Grand Total
Project Costs	83,912	216,088	0	0	0	0	0	0	0	0	0	0	0	300,000
Revenues														
Total	0	0											0	0
Transfers-In														
Total	0	0											0	0
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Project: 823890 Water Infrastructure Vulnerability Security Assessment Plan

Category: Origination Year: Planned Completion Year: Origin:	Special 2002-03 2002-03 Staff	Type: Phase: % Complete:	Water Planning n/a		Department: Project Manager: Project Coordinator: Interdependencies:	Public Works Jim Craig Lisa Kemmer none
Element: Sub-Element:	3 Environmental Management 3.1 Water Resources		Goal: Neighborhood:	3.1B, 3. City Wio	1C, & 4.1A de	
Fund:	455 Utilities		Sub-Fund:	100 W	ater Supply and Distributi	ion

Statement of Need

Following the events of September 11, the United States Environmental Protection Agency (USEPA) received a supplemental appropriation from Congress to improve the safety and security of the water supply of the Nation. A grant program was established to assist water utilities in responding to the threat of terrorist attacks and improving the security of water utility infrastructure and operations. Priority activities to be funded by these grants include: (1) Development of a Vulnerability Assessment. This is the highest priority activity under the grant program, since it is the first step in understanding how and where a water utility can be damaged by a terrorist attack. (2) Development of an Emergency Operations Plan to deal with the threats identified in the Vulnerability Assessment. (3) Planning and designing projects to enhance the water utility's system security. The City applied for and was successful in receiving a grant of \$115,000 from USEPA to conduct the Vulnerability Assessment and to update our Emergency Operations Plan. The City is now requesting proposals from qualified consultants to assist the City in the completion of these tasks.

Service Level

none

Issues

none

Project Financial Summary

Financial Data	Prior Years Actual	Revised Budget 2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	10 Year Budget	Grand Total
Project Costs	0	115,000	0	0	0	0	0	0	0	0	0	0	0	115,000
Revenues														
Total	0	115,000											0	115,000
Transfers-In														
Total	0	0											0	0
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Project: 824280 Leak Detection Program

Category: Origination Year: Planned Completion Year: Origin:	Special 2003-04 Ongoing Staff	Type: Phase: % Complete:	Water Planning 0		Department: Project Manager: Project Coordinator: Interdependencies:	Public Works Jim Craig Lisa Kemmer Finance
Element: Sub-Element:	3 Environmental Management 3.1 Water Resources		Goal: Neighborhood:	3.1D.1 & City Wid		
Fund:	455 Utilities		Sub-Fund:	100 W	ater Supply and Distributi	on

Statement of Need

As recommended by the California Urban Water Conservation Council and as identified in the City's adopted 2000 Urban Water Management Plan as Best Management Practice #3, leak detection and system water audits are to be performed every three years following with an annual prescreening system audit. Any water loss due to leakage, theft, under-billing of customers, faulty control systems, or for any other reason represents revenue losses to the City. Follow up actions when leaks are located may include repairing leaky pipes and valves, replacement of water mains with a history of serious leaks, annual exercising of valves, and a corrosion control procedure (i.e. cathodic protection program). The primary benefit of early leak detection is catching a leak before it becomes a larger problem, resulting in more water lost. Leak repair also keeps leaks from deteriorating into large-scale leaks that can lead to system failures causing emergency conditions and compromising public safety. The City would benefit by decreased costs of large repairs from water main breaks, decreased capital costs for production, transport, storage, treatment, distribution, and wastewater treatment, as well as decreased costs for O & M, energy, chemicals, treatment, and labor (overtime).

Service Level

none

Issues

none

Project Financial Summary

Financial Data	Prior Years Actual	Revised Budget 2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	10 Year Budget	Grand Total
Project Costs	0	0	31,939	3,724	3,799	3,874	3,952	4,031	4,112	4,194	4,278	4,363	68,266	68,266
Revenues														
Total	0	0											0	0
Transfers-In														•
Total	0	0											0	0
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Leak Detection Program 824280

Project: 824290 Water Cost of Service Study

Category: Origination Year: Planned Completion Year: Origin:	Special 2003-04 2004-05 Staff	Type: Phase: % Complete:	Water Ongoing n/a		Department: Project Manager: Project Coordinator: Interdependencies:	Finance Tim Kirby Jim Craig Public Works
Element: Sub-Element:	3 Environmental Management 3.1 Water Resources		Goal: Neighborhood:	3.1E City Wi	de	
Fund:	455 Utilities		Sub-Fund:	100 W	ater Supply and Distributi	ion

Statement of Need

Every five years the Utilities Division in the Dept of Finance intends to perform a cost of service study on the water system to reallocate the costs of the City's water services among the various customer classes based on their use of each service. Staff will work with a consultant to develop a cost of service model and populate the model with current data. The study generates a cost of service for each customer class and recommends adjustments to the rate structure to ensure costs are recovered on an equitable basis from the different customer classes. This type of study has not been performed for the water system in many years. The initial project cost will be high, with future years being lower as a contractor will be able to work with an existing model.

Service Level

none

Issues

none

Project Financial Summary

Financial Data	Prior Years Actual	Revised Budget 2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	10 Year Budget	Grand Total
Project Costs	0	0	0	81,460	0	0	0	0	27,149	0	0	0	108,609	108,609
Revenues														
Total	0	0											0	0
Transfers-In														
Total	0	0											0	0
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Water Cost of Service Study 824290